

## Scientific and Technical Information Center

Fairne	About the	Feedback	Sont List	FM				٥.		
			SHRUEL	> 197.	US.			26	erch	
Refine Sea	<u>ırch   New</u>	Search								
Topics	Date red Result	Journals e	<u>Authors</u>		Sort By: Dat	e   Title	Author   Sc	ource	Filler	
					279 11 2 6120					
All Dates 2010 (2) 20090000 (3)					Results 1-25 of 64 returned for "full text contains text contains DTM" (138 total)					
2009 (8) 2008000							1 - 2 -	3		
20060000 (2) 20050000 (6)					Select all records :: 0 selected records: Email * or					
2000 an 1990-99 Other (1		*}			1.Researc					
				****			g, Hong; Li,			
Results By Source					Intelligent Human-Machine Systems and C (IHMSC), 2010 2nd International Conference 4244-7869-9) 2010. Vol.2:p. 136-136 Source: IEEE Electronic Library Online Show Abstract   Show In Clusters					
ACM Digital Library (1) ACM Digital Library Core Package (1)										
CiteSeer.IST (18)										
Computer Source: Consumer Edition (4)					2.Research on integration of Industrial Corbased on FDT and OPC XML     Yanqun; Sun Xiaoying.     Advanced Computer Theory and Engineeri 2010 3rd International Conference on (2154)					
Computers & Applied Sciences				-						
Complete (11) Dialog Datastar Ei Compendex (37)										
FNG	netBASE	16		-	4244-6539				(= : - :	
IEEE Electronic Library Online (66)					2010. Vol.4;p.V4-580-V4-580					
			ALLE	1			onic Librar		<u>ne</u>	
Information Science & Technology					Show Abs	tract   Sh	ow In Clust	ers		
Abstract										
Inter Abstract		ersonal Com	puting		3.Device is automatio		n approach is with FDT			

NTIS & ProQuest Central (Legacy Platform) & ProQuest Computing & ProQuest Dissertations and Theses & ProQuest Dissertations and Theses & ProQuest Dissertations and Placese & ProQuest Dissertations & ProQuest Dissertations

TELECOMMUNICATIONSnetBASE #

Vu Van Tan, Dae-Seung Yoo, Myeong-Jae Yi ICIC'09: Proceedings of the Intelligent com international conference on Emerging intel computing technology and applications September 2009.

Source: ACM Digital Library Core Package Show Abstract | Show In Clusters | 1 Duplic: 4.EDDL and FDT/DTM integration. Control Engineering (0010-8049) 3/1/2009. Vol.56, lss.3;p.20-20 Source: Computers & Applied Sciences Co. Show Abstract | Show In Clusters STIC Full Text Retrieval Options 5.The crossing platform research of OPC D based on FDT Jin Qi-bing; Wang Yan-yan. Computer Science & Education, 2009, ICCS International Conference on (978-1-4244-35 2009. p.985-985 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 6.A Device Integration Framework Based o Liu Fena: Zhana Yu. Computational Intelligence and Software E 2009, CISE 2009, International Conference 4507-3) 2009, p.4-4 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 7.FDT technology for proprietary protocol ( Takeuchi, T. ICCAS-SICE, 2009 (978-4-907764-34-0) 2009, p.4590-4590 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 8.Introduction of recent activity on IEC/SCE Ikeda, T. ICCAS-SICE, 2009 (978-4-907764-34-0) 2009. p.1434-1434 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 9.Keeping industrial systems and commun date using interoperable communicating co electronic data sheets

Gaitan, V.G.; Ungurean, I.; Gaitan, N.C.; Popa EUROCON 2009, EUROCON '09, IEEE (978-

2009. p.378-378

Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 10.Proposal of device capability profiling to manufacturing application service interfact Suzuki, K.: Tetsuo Ideauchi. Industrial Technology, 2009. ICIT 2009. IEE Conference on (978-1-4244-3506-7) 2009, p.6-6 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 11.Device configuration software developm and FDT/DTM environment Ito, A. SICE Annual Conference, 2008 (978-4-9077) 2008, p.932-932 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 12.FDT/DTM framework for field device inte Yamamoto, M.: Sakamoto, H. SICE Annual Conference, 2008 (978-4-9077 2008. p.928-928 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 13.MSc in Safety Critical Systems Engineer Adrian E Hill. 2008. Source: CiteSeer.IST Show Abstract | Show In Clusters 14.OPC UA based Field Device Integration Grossmann, D.: Bender, K.: Danzer, B. SICE Annual Conference, 2008 (978-4-9077 2008, p.938-938 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 15.Research on EPA system integration ba Reniie Huang: Feng Liu. Industrial Electronics and Applications, 20 3rd IEEE Conference on (978-1-4244-1717-9 2008, p.2161-2161 Source: IEEE Electronic Library Online Show Abstract | Show In Clusters 16.In brief. Manufacturing Business Technology (1554 4/1/2007. Vol.25.lss.4:p.16-16 Source: Computers & Applied Sciences Co. Show Abstract | Show In Clusters

## STIC Full Text Retrieval Options

17.Rx for Instrumentation.	
Cleaveland, Peter; Cleaveland, Peter.	
Control Engineering (0010-8049)	
6/1/2006. Vol.53,lss.6;p.48-54	
Source: Computers & Applied Sciences C	$\Omega$
Show Abstract   Show In Clusters	
STIC Full Text Retrieval Options	
10 Defining EDT/DTM	
18.Defining FDT/DTM.	
Berge, Jonas; Berge, Jonas.	
Intech (0192-303X)	
2/1/2006. Vol.53.lss.2;p.8-8	
Source: Computers & Applied Sciences C	a
Show Abstract   Show In Clusters	*
STIC Full Text Retrieval Options	
19.Generalised integer programming base	er
defined relations	0000
Deter Janean Contact Naville	
Peter Jonsson; Gustav Nordh.	
2006.	
Source: CiteSeer.IST	
Show Abstract   Show In Clusters	
······································	
55 00 D	
20. Providing device Integration with OPC	₩.
Hadlich, T.	
Industrial Informatics, 2006 IEEE Internati	io
on (0-7803-9700-2)	
2006. p.268-268	
Source: IEEE Electronic Library Online	
Source: IEEE Electronic Library Online	
Show Abstract   Show In Clusters	
21.From minor to major.	
Spear, Mike; Spear, Mike.	
Process Engineering (0370-1859)	
11/1/2005. Vol.86,lss.11/12;p.19-21	
Source: Computers & Applied Sciences C	0
Show Abstract   Show In Clusters	
STIC Full Text Retrieval Options	
OTIOT OIL TEXETICULE VALOPITORS	
22.The power of FDT/DTM.	
Martyn, Kevin; Martyn, Kevin.	
Intech (0192-303X)	
11/1/2005. Vol.52,lss.11;p.9-9	
Source: Computers & Applied Sciences C	<u>o</u>
Show Abstract   Show In Clusters	
STIC Full Text Retrieval Options	
1 22 EDT/DTM Technology	
23.FDT/DTM Technology.	
Simon, R.; Simon, R.	
Computing & Control Engineering (0956-3	33
6/1/2005. Vol.16,lss.3;p.3-3	

STIC Full Text Retrieval Options

24.Efficient Indexing And Retrieval Of Motive Data Based on Adaptive Segmentation Meinard Müller; Tido Röder; Michael Clausen. 2005.
Source: CiteSeer.IST Show In Clusters

25.FDT Field Device Tool [Book Review] Computing & Control Engineering Journal 2005. Vol.16]ss.3;9.3-3
Source: IEEE Electronic Library Online Show In Clusters
STIC Full Text Retrieval Options

Source: Computers & Applied Sciences Col Show Abstract | Show In Clusters | 1 Duplica

1-2-3

Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 19/20/2010 16:42:19